

CLAIMS:

1. A web page uploading system in which a client computer and a web server are connected via a network and which is adapted for uploading a web page from the client computer to the web server, the
5 client computer having area registration capability for registering an area in the web server where the web page is stored as an upload area of the web page while the web page in the web server is being browsed.
2. A web page uploading system in which a client computer and a
10 web server are connected via a network and which is adapted for uploading a web page from the client computer to the web server, the client computer having area registration capability for registering an area in the web server where the web page is stored as an upload area of the web page when a software tool for web page editing is launched while
15 the web page in the web server is being browsed and upload capability for uploading the web page edited by the software tool for web page editing to the upload area of the web.
3. A web page uploading system in accordance with Claim 2, wherein
20 the client computer is capable of obtaining data regarding the web page being browsed and causing the software tool for web page editing to edit the web page.
4. A web page uploading system in which a client computer and a
25 web server are connected via a network and which is adapted for uploading a web page from the client computer to the web server, the client computer being capable of launching a software tool for web page editing when a link means provided on the web page is selected while the

web page in the web server is being browsed, having area registration capability for registering the area in a web server pointed to by the link means as an upload area of the web page and having upload capability for uploading the web page edited by the software tool for web page editing to the upload area of the web page.

5. A web page uploading system in accordance with Claim 4, wherein the client computer is capable of obtaining data regarding the web page of the area pointed to by the link means and causing the software tool for web page editing to edit the web page.

6. A web page uploading system in accordance with Claim 4 or 5, wherein the web server includes a list in which web page editorial authorization is registered for individual users and the link means consist solely of link means pointing to web pages for which the individual users have editorial authority.

7. A web page uploading system in accordance with any one of Claims 2 to 6, wherein the client computer has storage capability for storing a web page in the upload area after the start of editing by the software tool for web page editing and prior to uploading.

8. A computer program for enabling a client computer connected to a web server via a network to register a specific area in the web server as an upload area of a web page where the web page is stored when a software tool for web page editing is launched while the web page in the web server is being browsed and to upload the web page edited by the software tool for web page editing to the upload area of the web page.

9. A computer program for enabling a client computer connected to a web server via a network to launch a software tool for web page editing when a link means is selected on a web page in the web server being
5 browsed, to register a specific area pointed to by the link means as an upload area of a web page and to upload the web page edited by the software tool for web page editing to the upload area of the web page.

10. A computer-readable recording medium in which is recorded a
10 computer program for enabling a client computer connected to a web server via a network to register a specific area in the web server as an upload area of a web page where the web page is stored when a software tool for web page editing is launched while the web page in the web server is being browsed and to upload the web page edited by the
15 software tool for web page editing to the upload area of the web page.

11. A recording medium which can read using a computer a computer program for enabling a client computer connected to a web server via a network to launch a software tool for web page editing when a link
20 means is selected on a web page in the web server being browsed, to register a specific area pointed to by the link means as an upload area of a web page and to upload the web page edited by the software tool for web page editing to the upload area of the web page.